

## ST. LAWRENCE HIGH SCHOOL



## A JESUIT CHRISTIAN MINORITY INSTITUTION SOLUTIONS – 66

Class: XII Sub: Biological Science Date: 08.02.2021

Topic: Ch 13 (part 1) Population interactions

F.M.: 15

Ch	oose the correct option:	(1x15=15)
1.	The Interaction of populations of two different species is calledtype of	interactions.
	a) Intraspecific b) Interspecific c) transgenic d) all of these	
2.	Interactions can be:	
	a) Beneficial b) detrimental c) neutral d) all of these	
3.	The interaction where one organism is benefitted and the other is harmed is cal	led:
	a) Predation b) parasitism c) mutualism d) both (a) and (b)	
4.	The interaction where interacting species live closely together:	
	a) parasitism b) predation c) commensalism d) all of these	
5.	is a nature's way of transferring fixed energy from plants to a higher t	rophic level.
	a) Predation b) parasitism c) amensalism d) all of these	·
6.	Predation has the following role in the environments:	
	a) predators act as conduits to transfer energy b) controls prey population c) e	cosystem
	stability d) all of these	•
		ittest theory.
	a) Competition b) Predation c) parasitism d)none of these	,
8.		
	a) Pauli b) Gause c) Connell d) none of these	
9.		osing different
	foraging patterns for the same food resource.	, , , , , , , , , , , , , , , , , , , ,
	a) Resource partitioning b) competitive exclusion c) competitive release d) a	II of these
10	is an example of parasitic plant on hedge plants.	n or these
10.	a) Venus fly trap b) Acacia c)Calotropis d) Cuscuta	
11	is the type of interaction seen in epiphytes growing on Mango tree.	
11.	a) Competition b) Amensalism c) Commensalism d) either (a) or (c)	
12	is the type of parasitism found in Koel.	
14.	a) endoparasitism b) ectoparsitism c) brood parasitism d) all of these	
	a) endoparasitism b) ectoparsitism c) brood parasitism d) dif of these	

- 13. The association of clown fish and sea anemone is an example of ....... type of interaction
  - a) Mutualism b) Commensalism c) Amensalism d) both(a) and (c)
- 14. Mutualism is seen in:
  - a) lichens b) mycorrhiza c) wasp and fig flower d) all of these
- 15. Co evolution of the beak of the pollinator and length of the corolla tube supports the following interaction:
  - a) Commensalism b) Predation c) Parasitism d) Mutualism

Shaista Ahmed